

Amendments to the Specification:

Please replace the paragraph of page 1, between lines 21-30, with the following amended paragraph.

It is a current trend that mobile communication terminals are becoming more integrated than existing mobile telephones for voice communication to perform data transmission. For example, IMT-2000 mobile communication network services enable high-speed data transmission as well as voice communication through such mobile terminals. These integrated mobile terminals therefore, can process both packet data and image data in an IMT-2000 network. Mobile terminals equipped with a ~~eameral~~ camera or a TV receiver can also display moving pictures. A mobile terminal with an embedded camera can take pictures and display them as moving or still pictures, and it is also possible to send the pictures to another mobile terminal. A mobile terminal with a TV receiver can display received video or image signals.

Please replace the paragraph of page 6, between lines 8-13, with the following amended paragraph.

Where the second display area 163 has a size of 176 x 60 pixels, which is a font size (18 x 19 pixels) x 3 lines, character data consisting of 60 characters (i.e. pixels) can be displayed in the second display area 163. If a margin corresponding to a size of 3 characters is given, a total of 57 characters can be displayed. If user data and menus are stored in the memory [[131]]130 according to such characteristics of the second display area 163, they can be effectively displayed in the picture display mode.

Application No. 10/765,062
Amendment dated January 18, 2006
Reply to Office Action of October 18, 2005

Please replace the paragraph of page 7, between lines 30-31, with the following amended paragraph.

A plurality of terminals are provided at the ends of the extending portions of the guide chamber 210 to support the guide chamber [[20]]210.